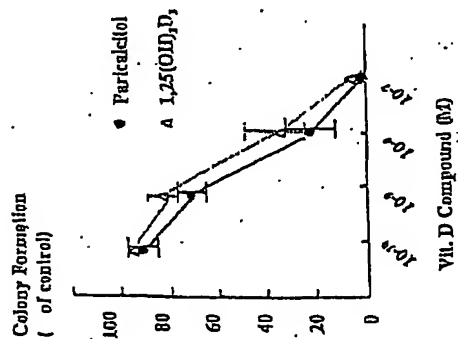
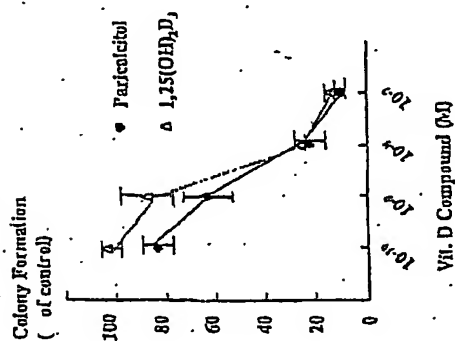


Mycloid Leukemia

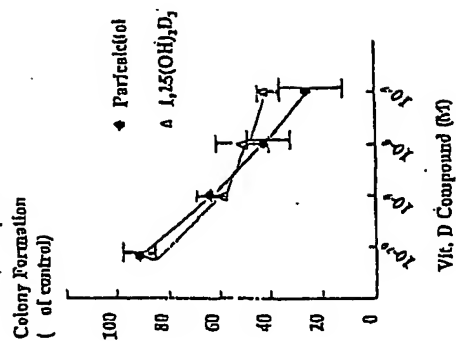
HL-60



NB-4

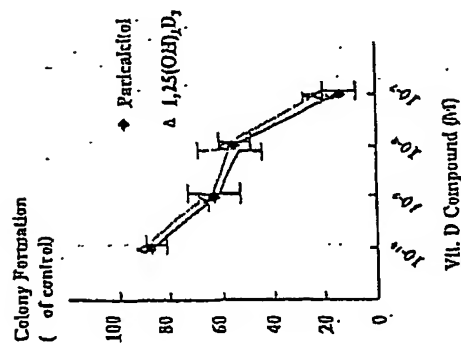


THP-1

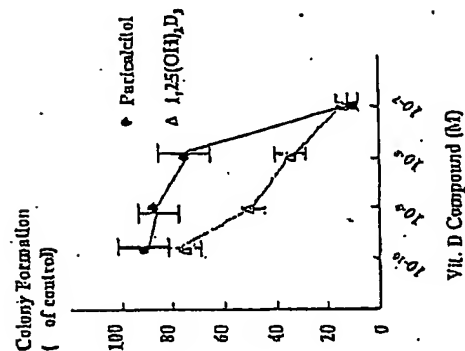


Colon Cancer

HT-29



SW837



NCL-H929

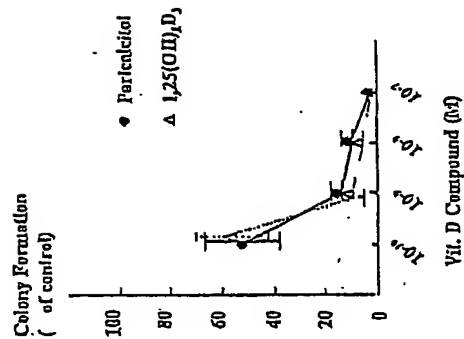


Figure 1

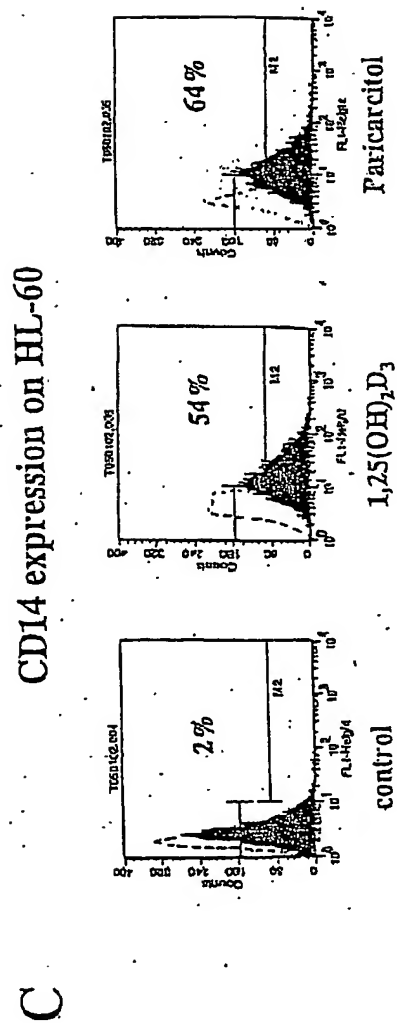
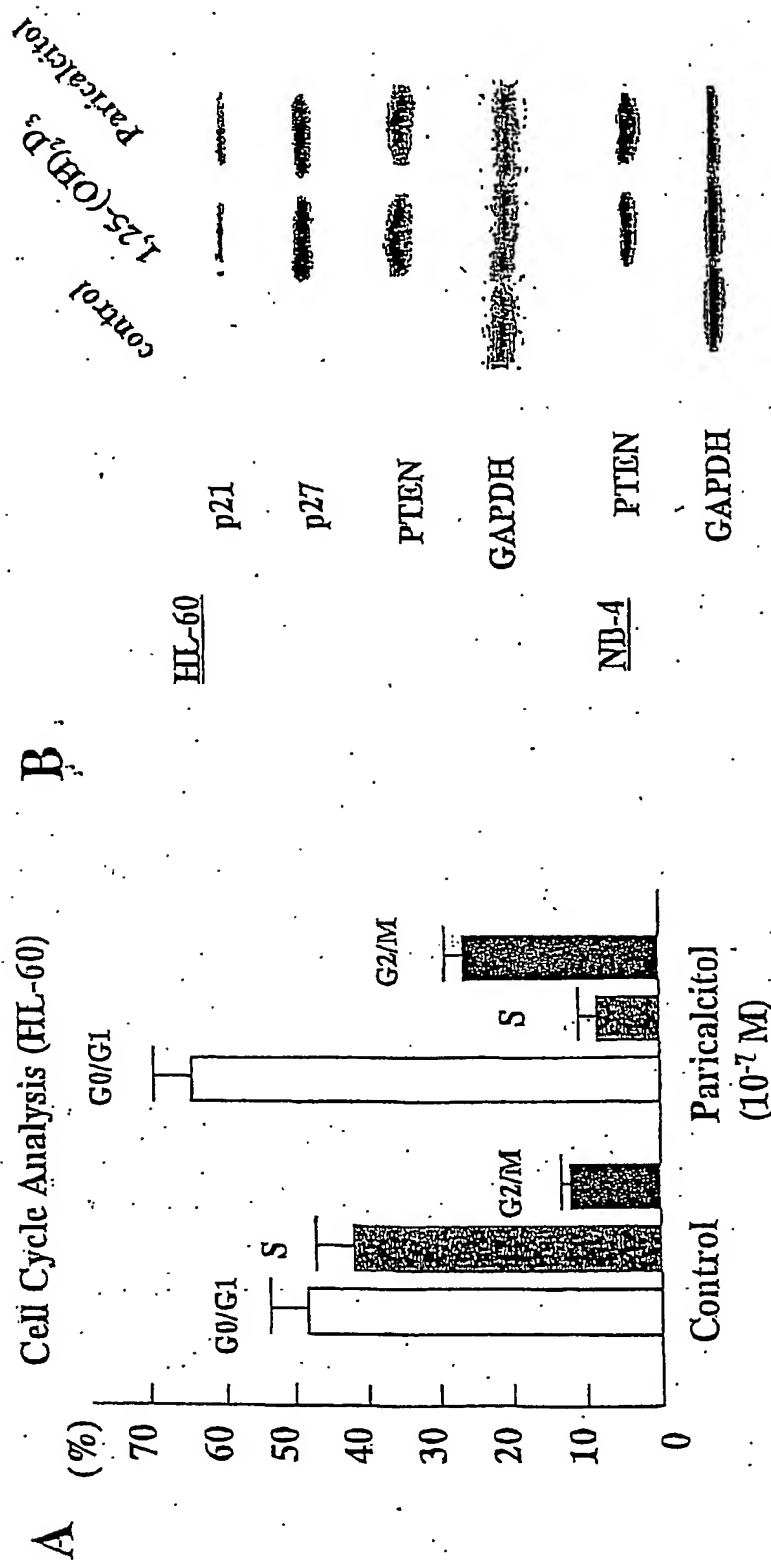


Figure 2 A, B, C

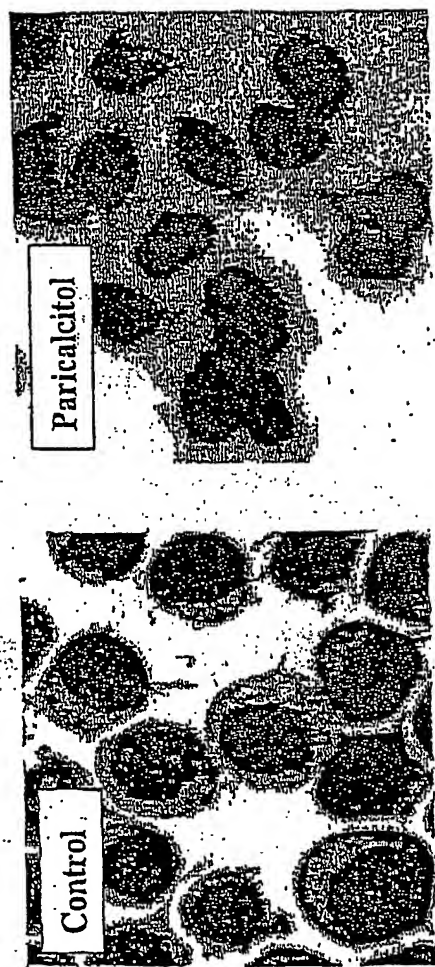


Figure 2 D

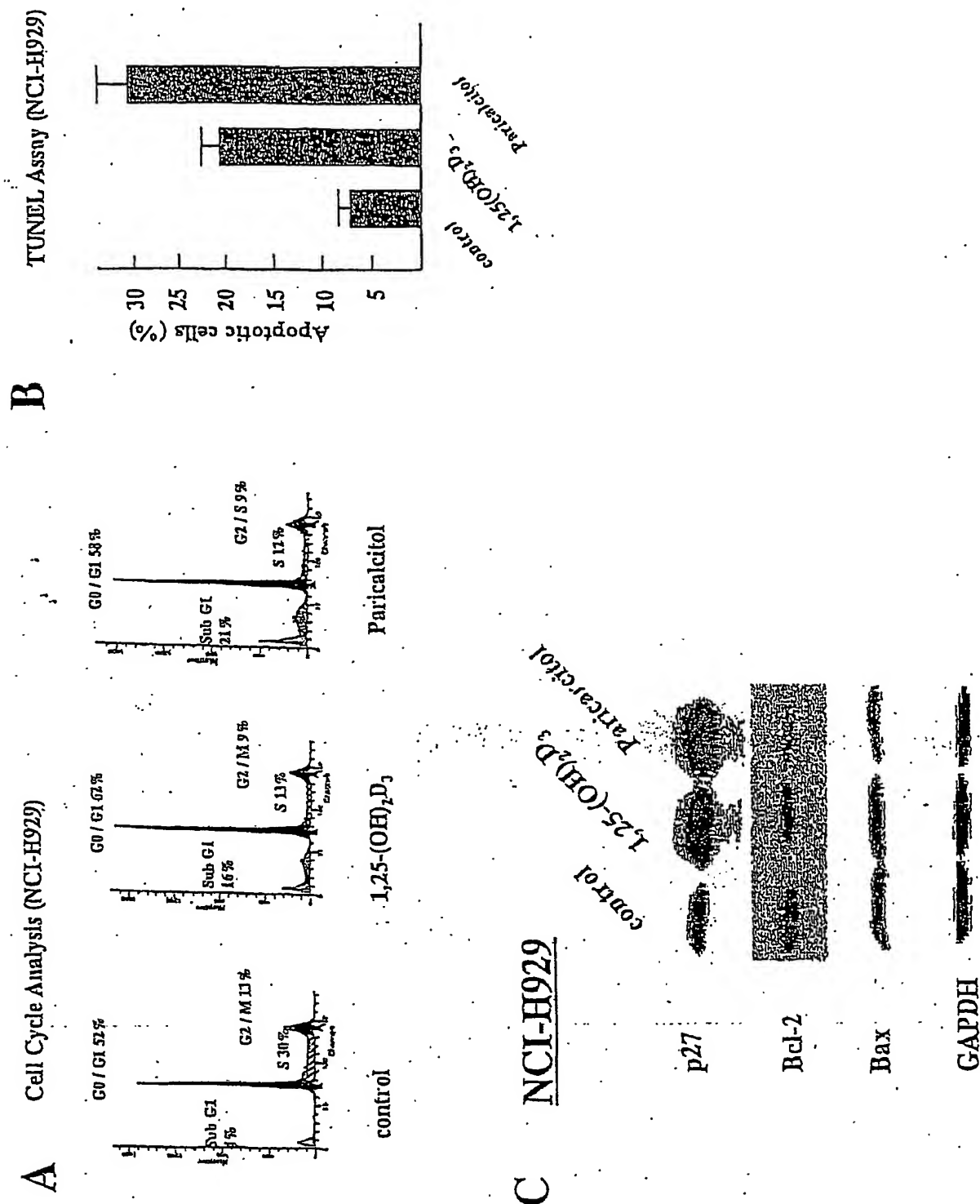


Figure 3

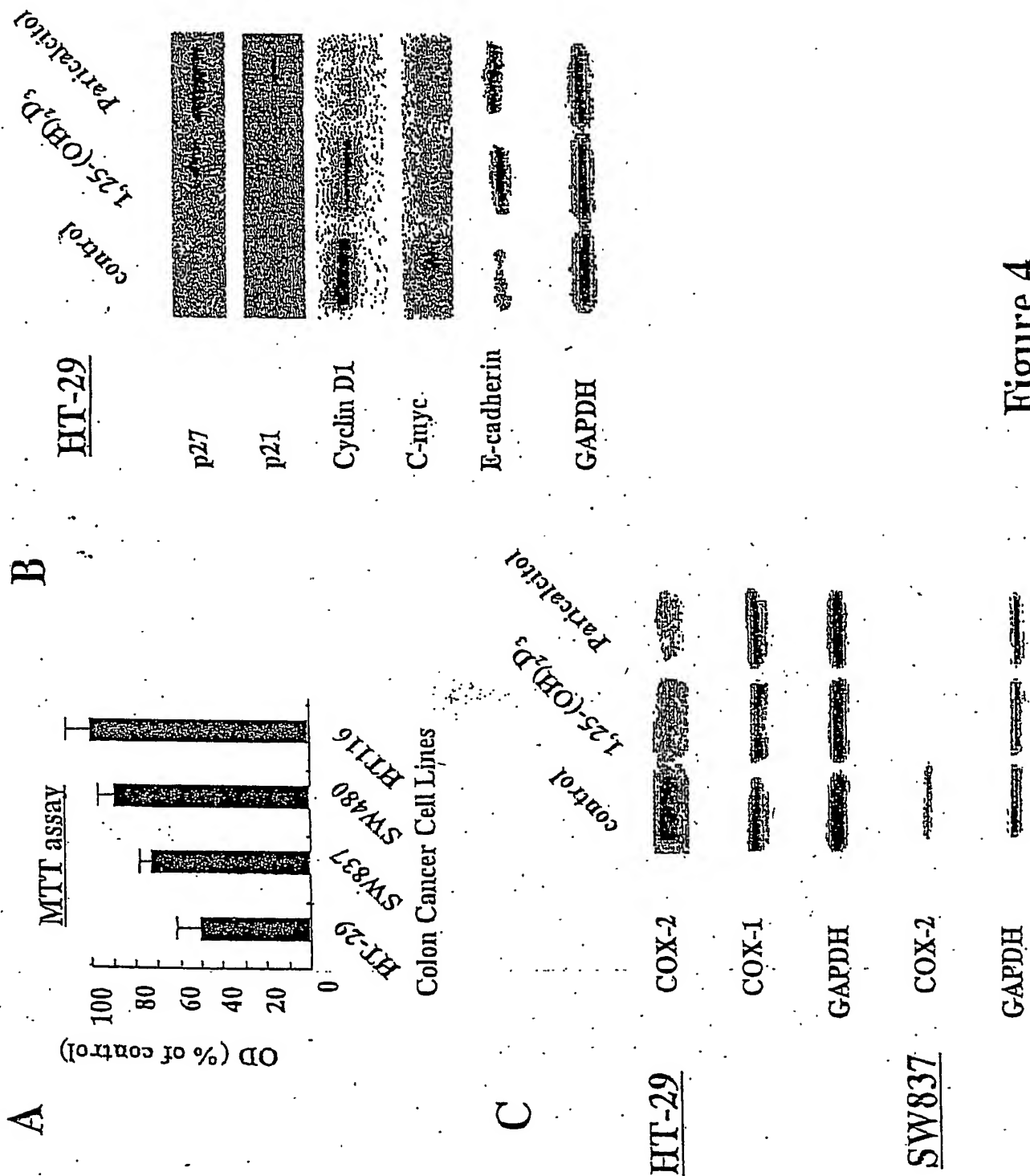


Figure 4

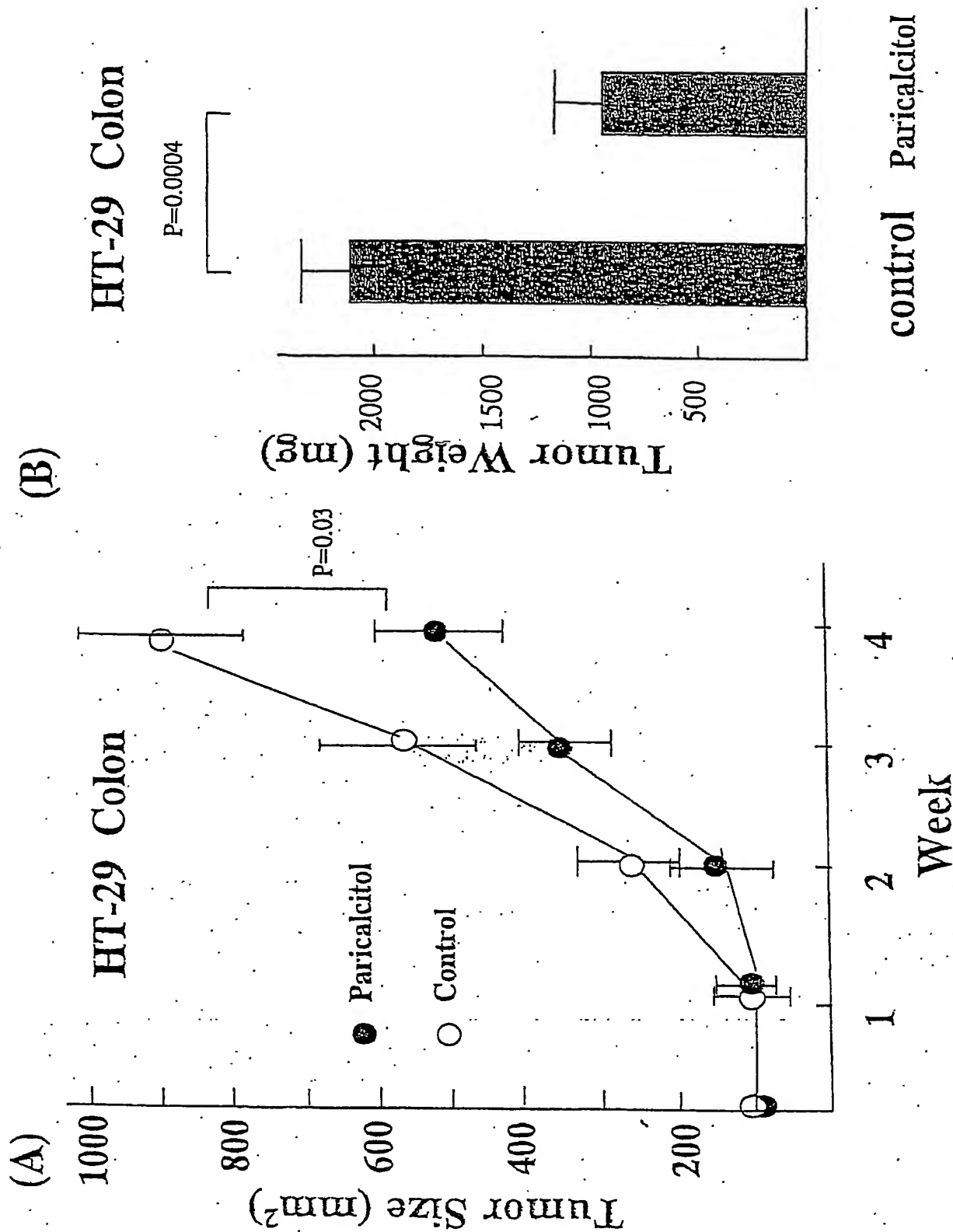
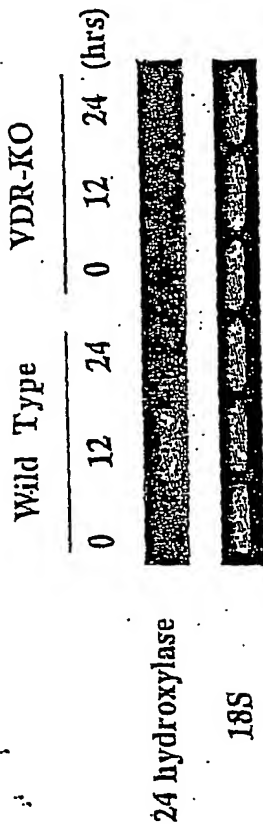
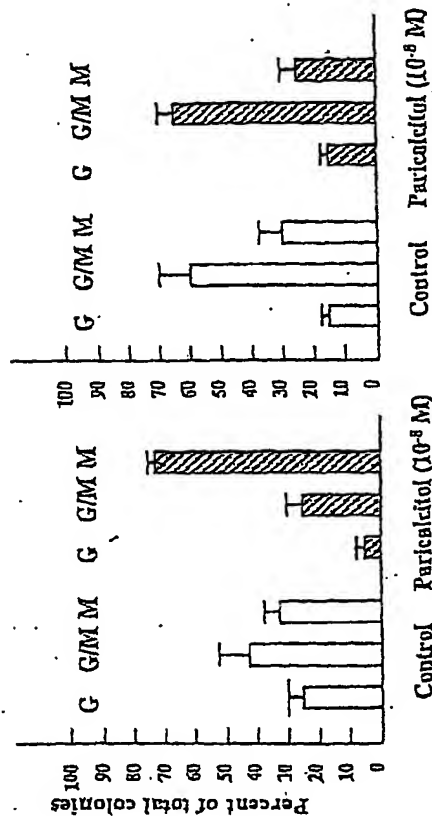


Figure 5

C



D

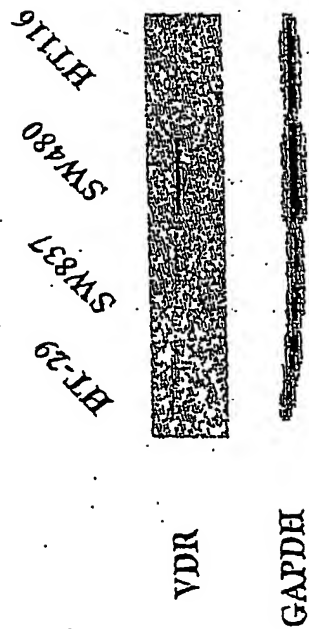


Wild Type Mouse

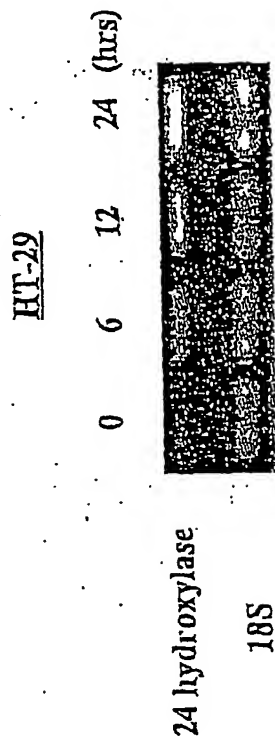
VDR-KO Mouse

Figure 6

A



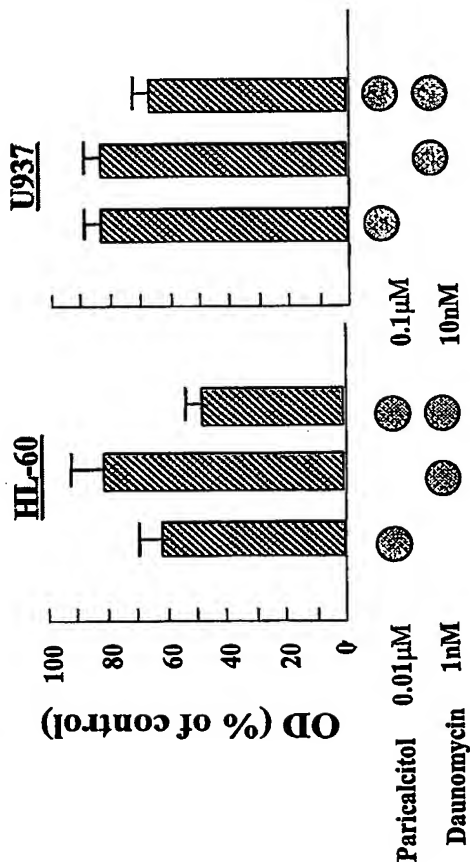
B



MTT assay

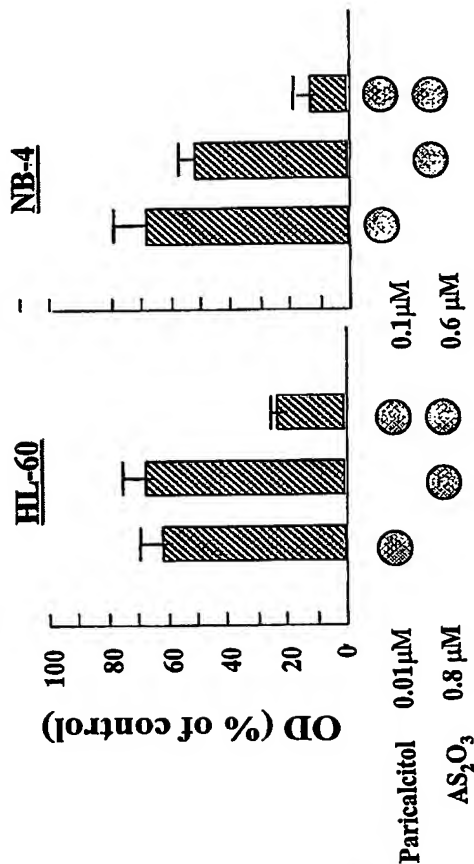
Myeloid Leukemia (Daunomycin)

A.



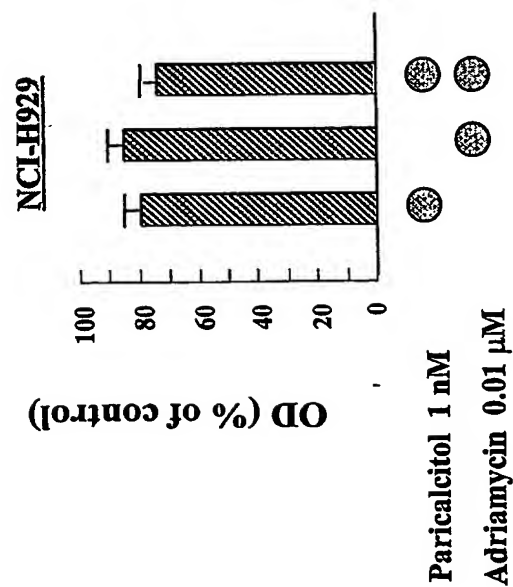
Myeloid Leukemia (Arsenic Trioxide)

B.



Myeloma (Adriamycin)

C.



Myeloma (PS341)

D.

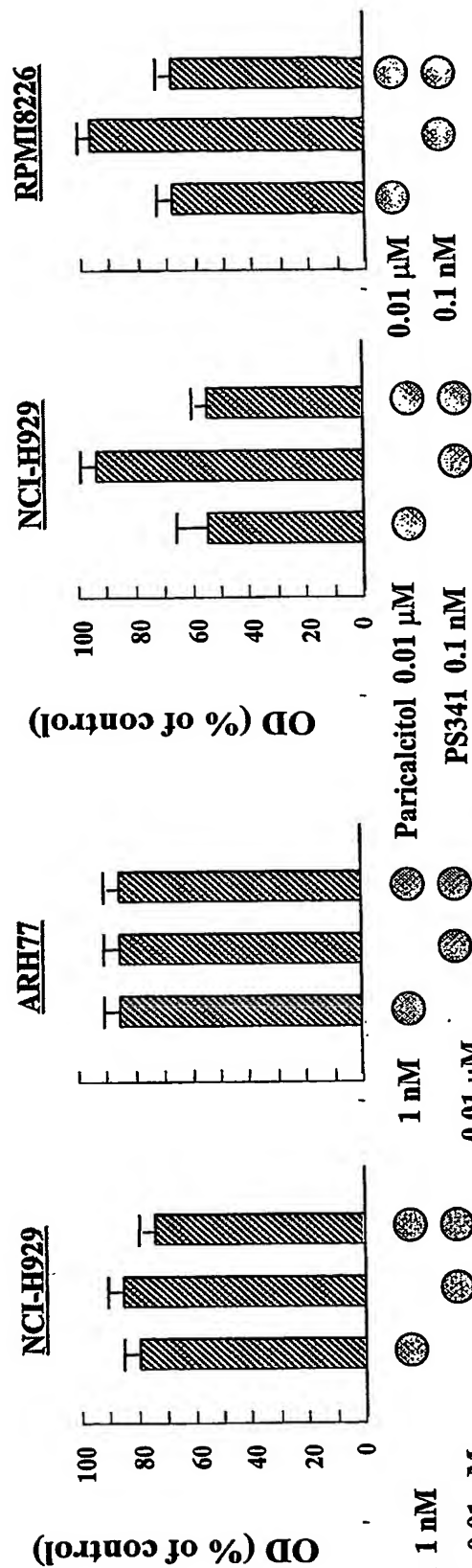


FIGURE 7

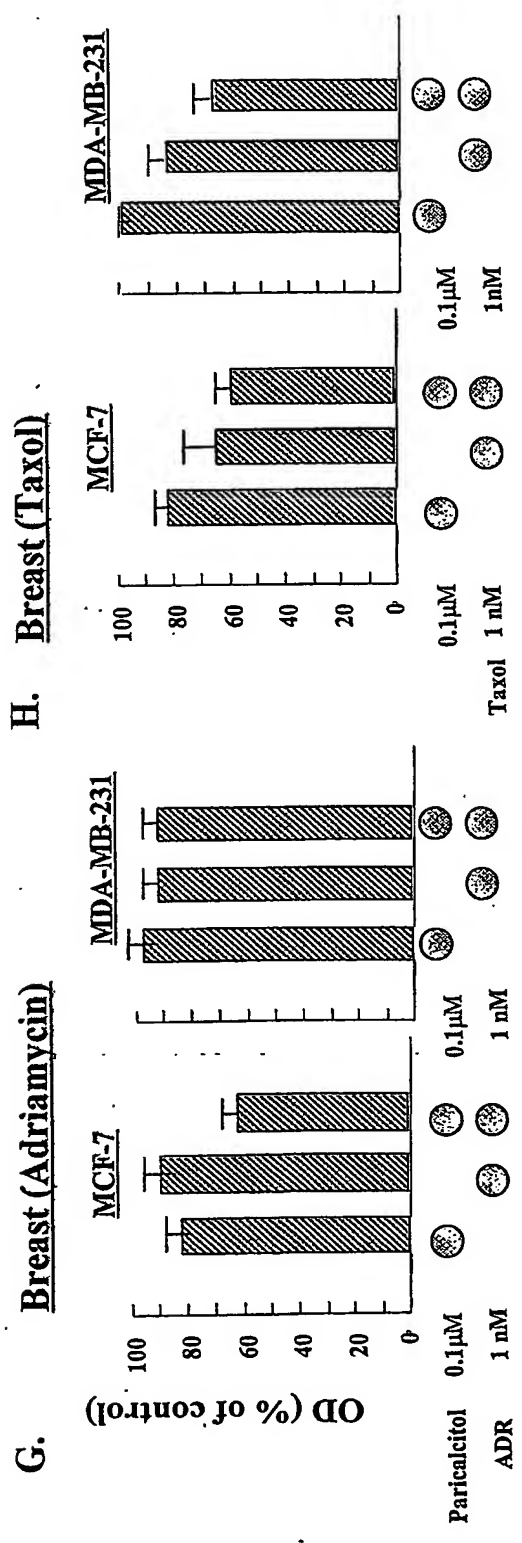
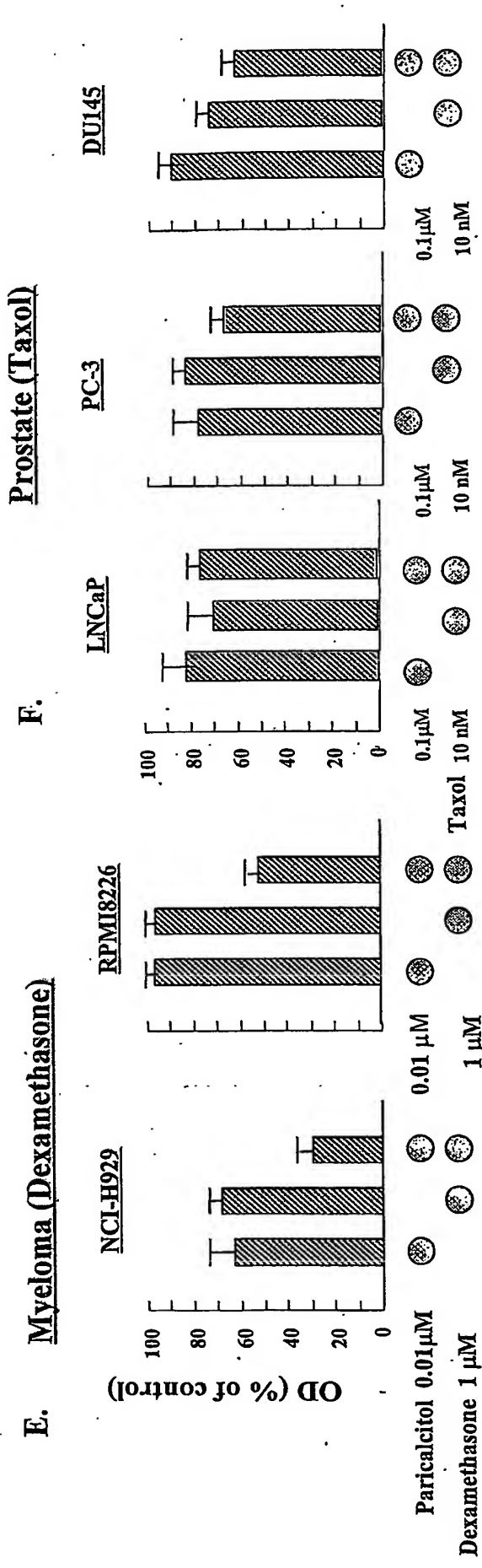
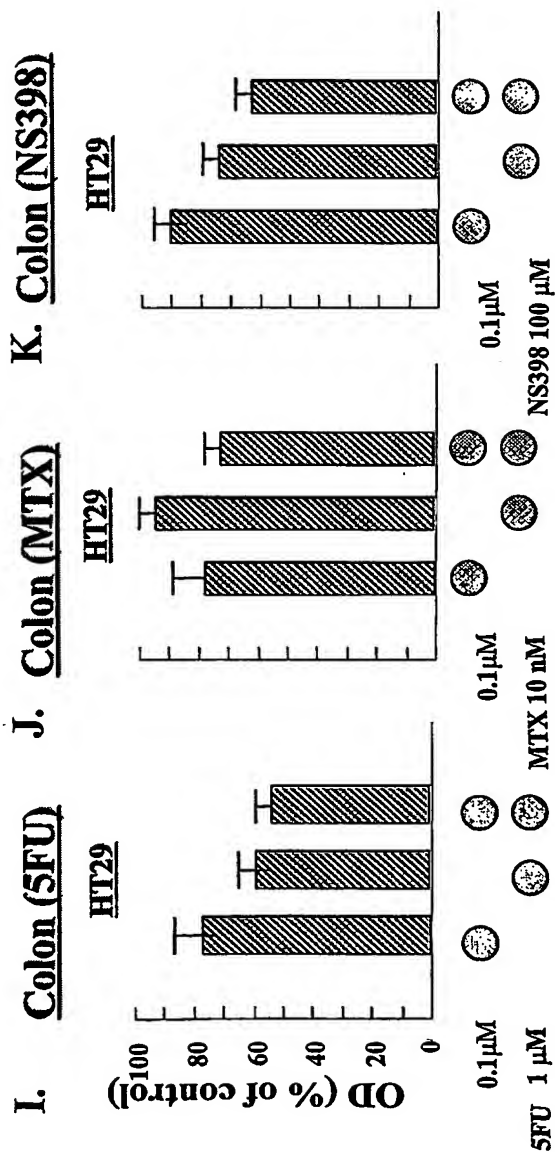


FIGURE 7 (Cont.)



L. Colony assay

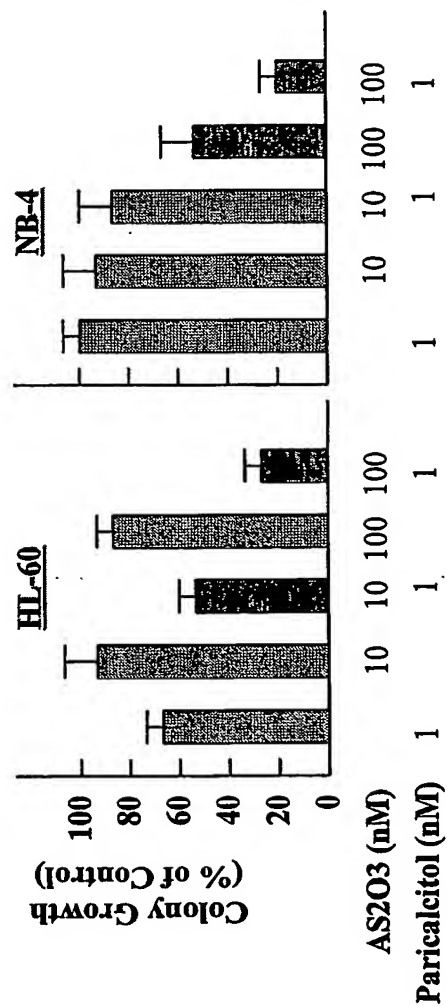


FIGURE 7 (Cont.)

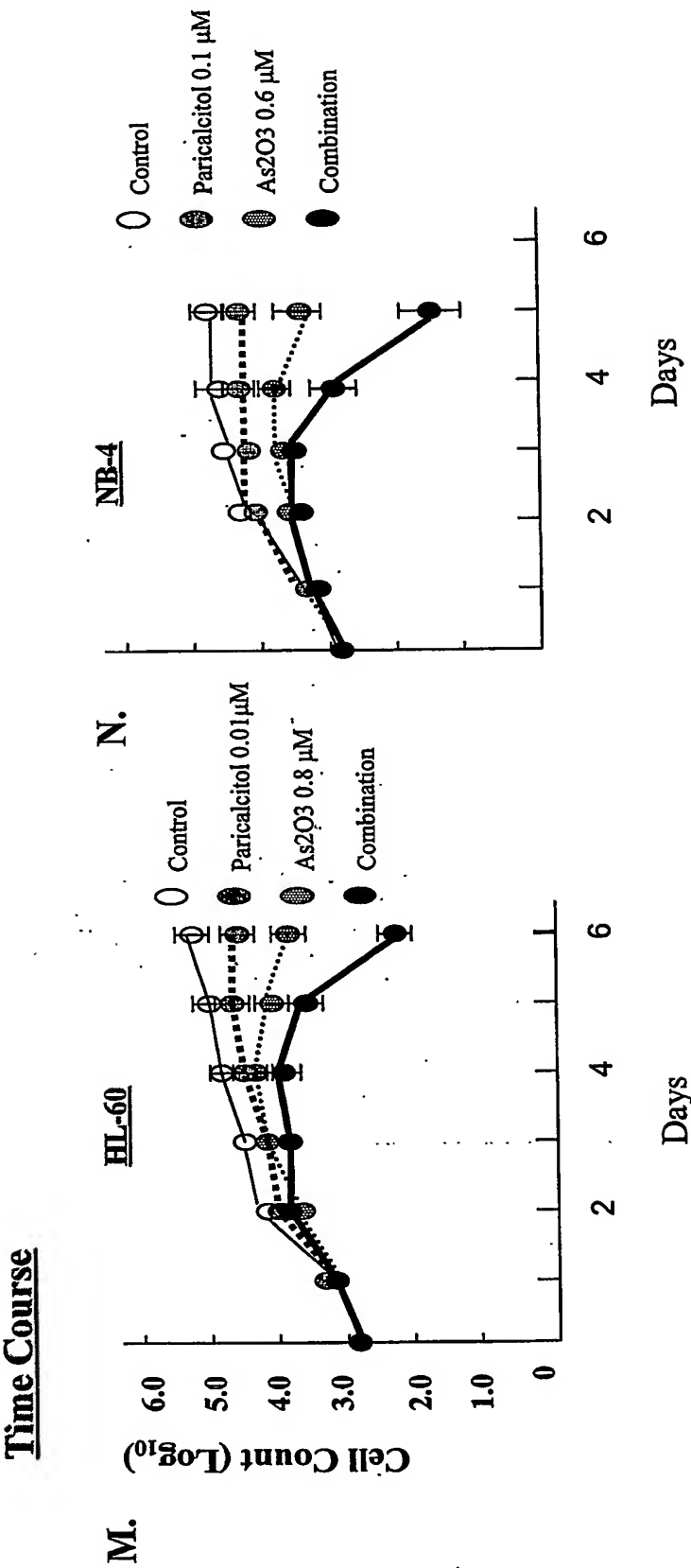


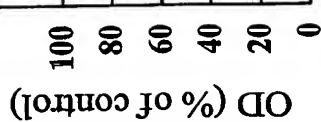
FIGURE 7 (Cont.)

MTT assay

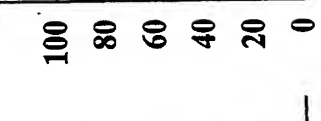
O.

Prostate

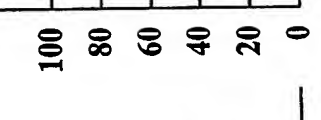
LNCaP



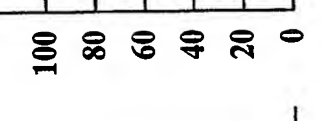
PC-3



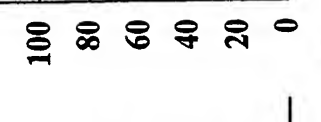
DUI145



MCF-7



HT-29

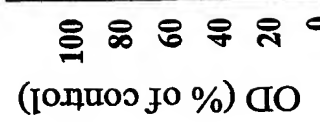


Breast

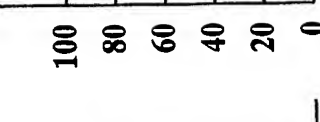
Lung

Endometrial

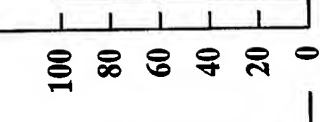
Ishikawa



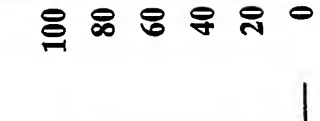
HEC59



HEC1B



NCI-H125



NCI-H520

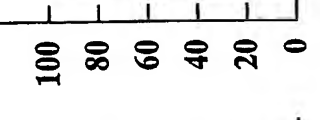
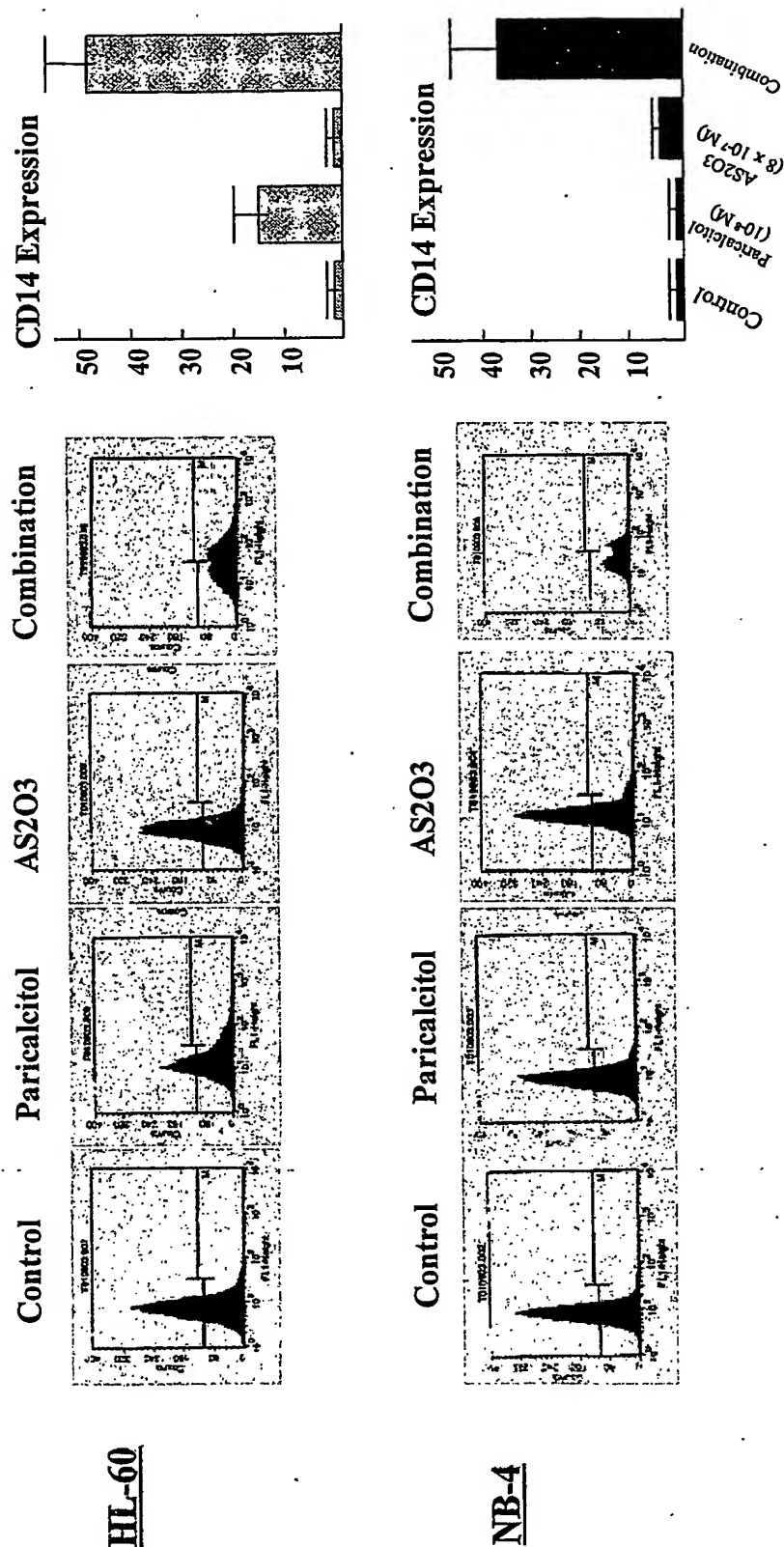


FIGURE 7 (Cont.)

A.



B.

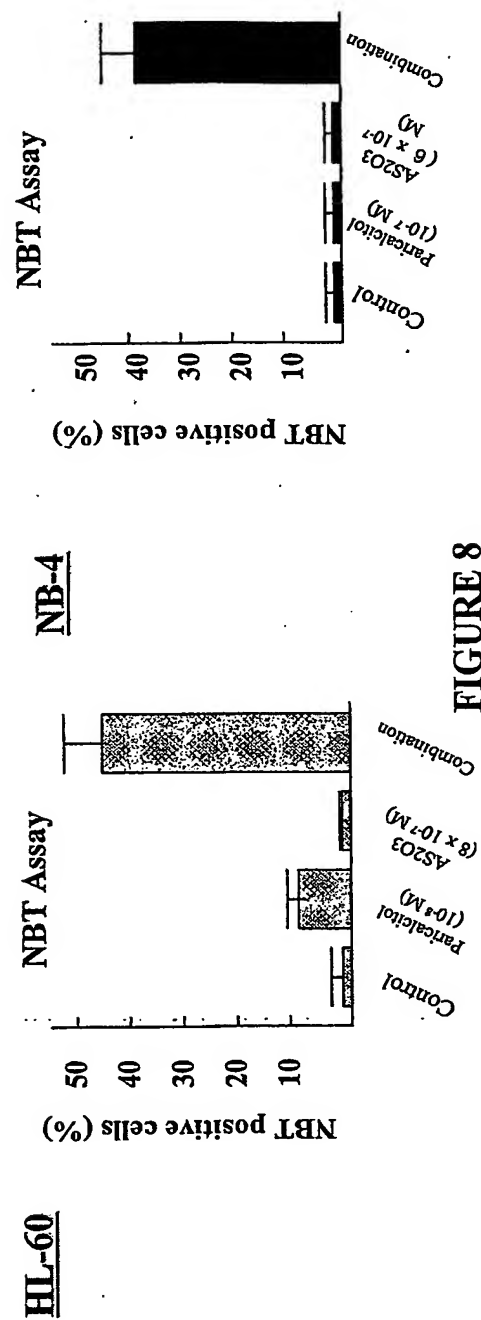
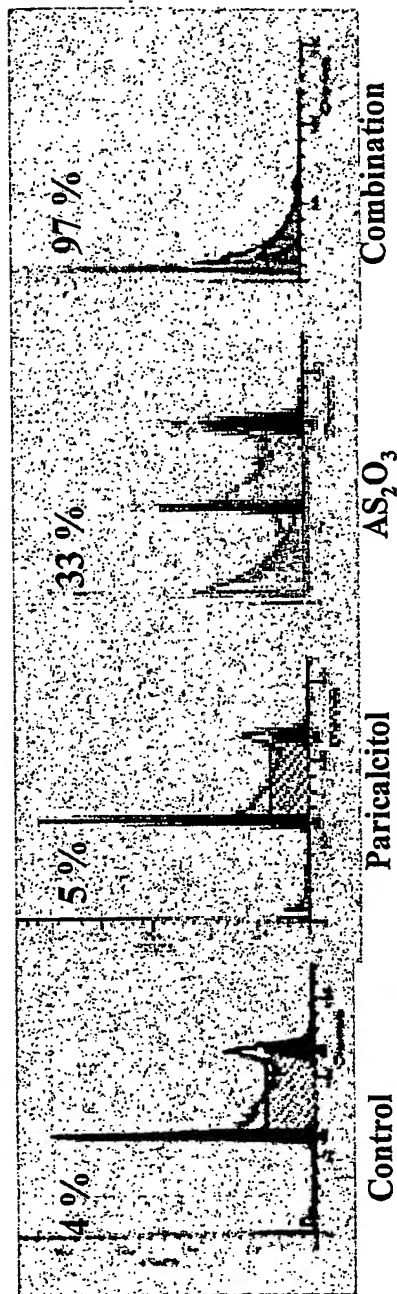


FIGURE 8

C. NB-4

Sub G1
population



D. Tunnel
Assay

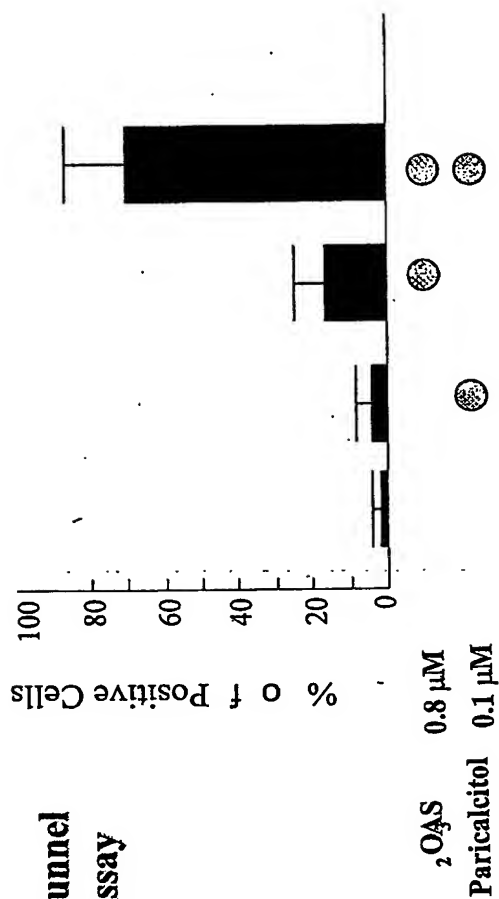


FIGURE 8 (Cont.)

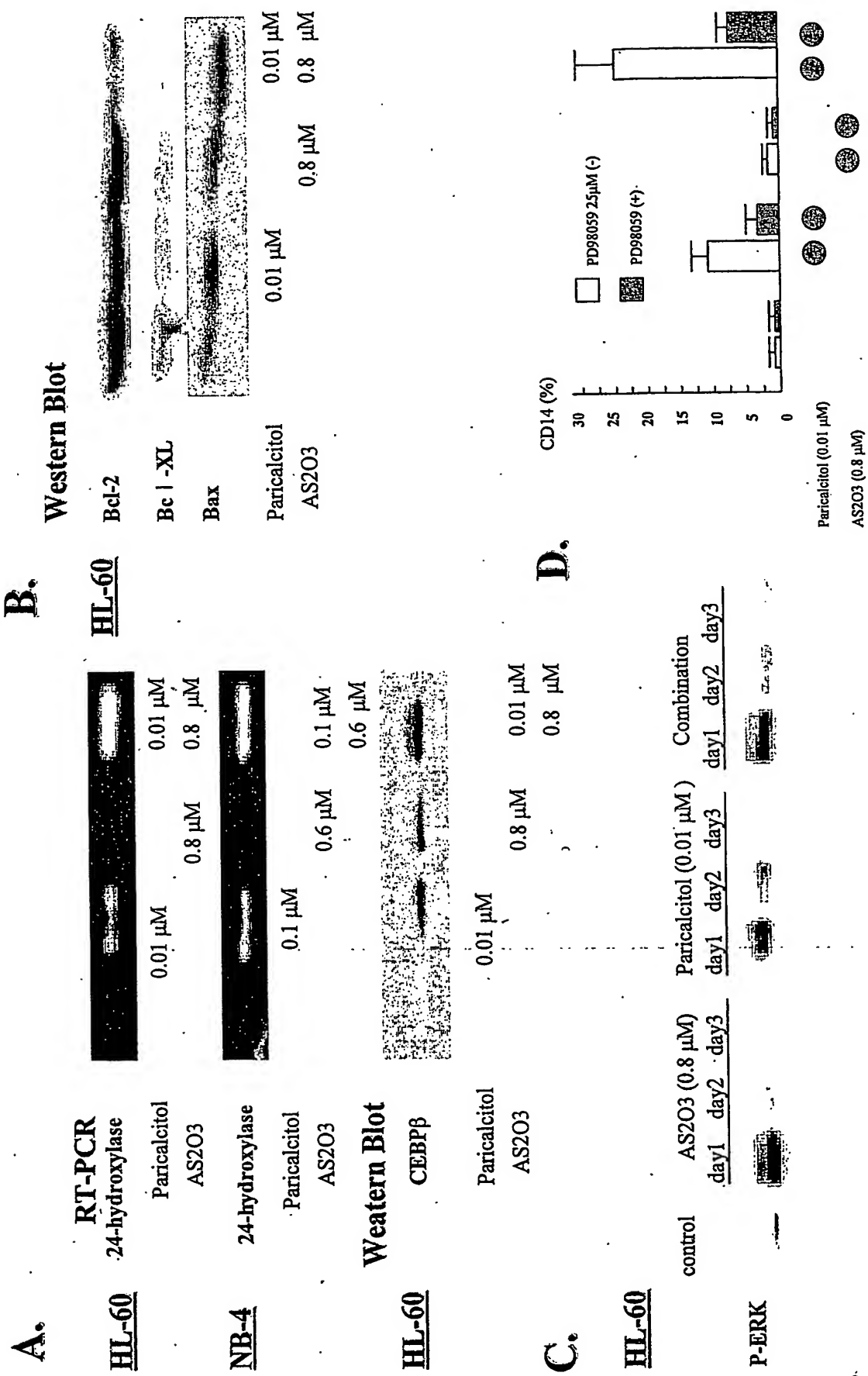
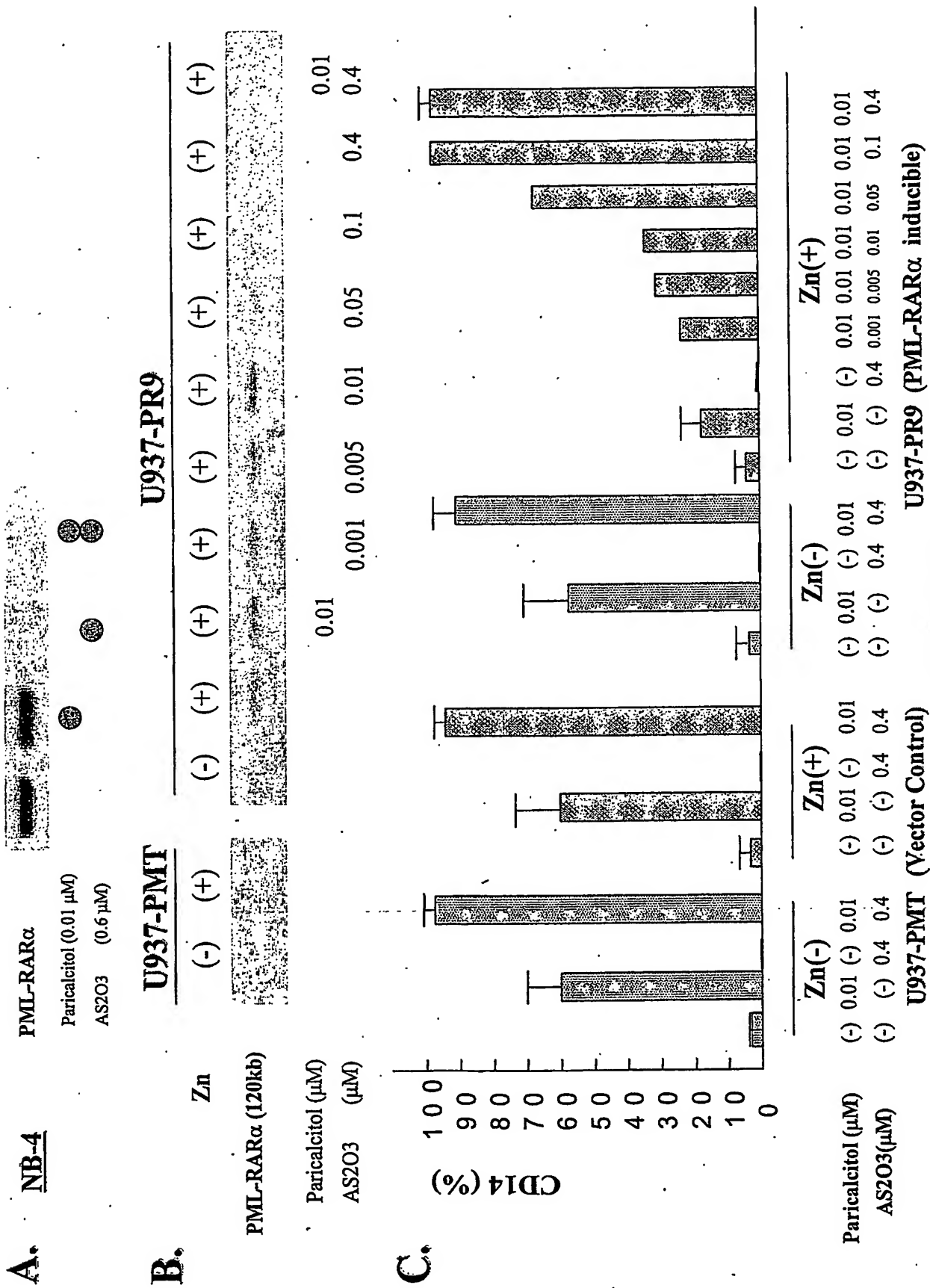


FIGURE 9



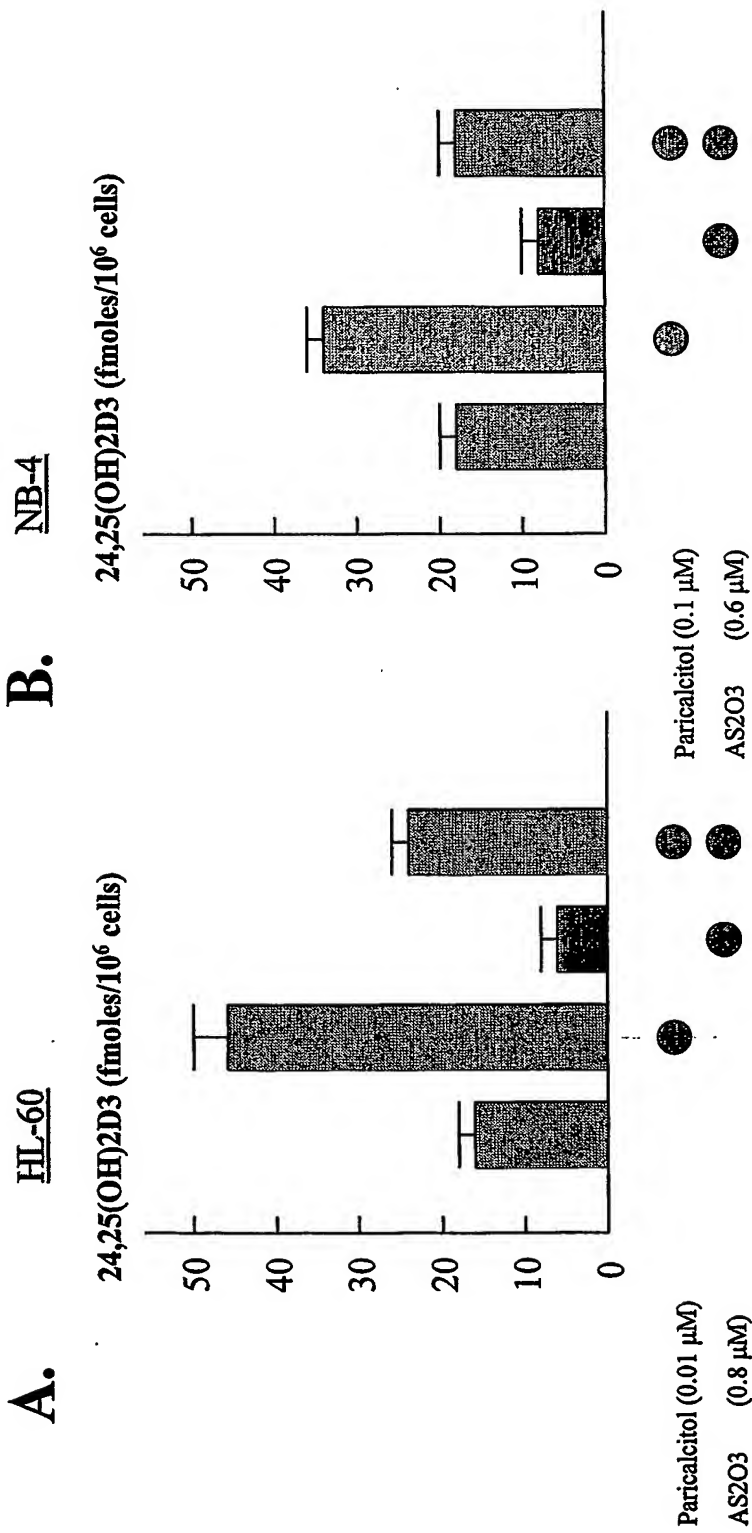
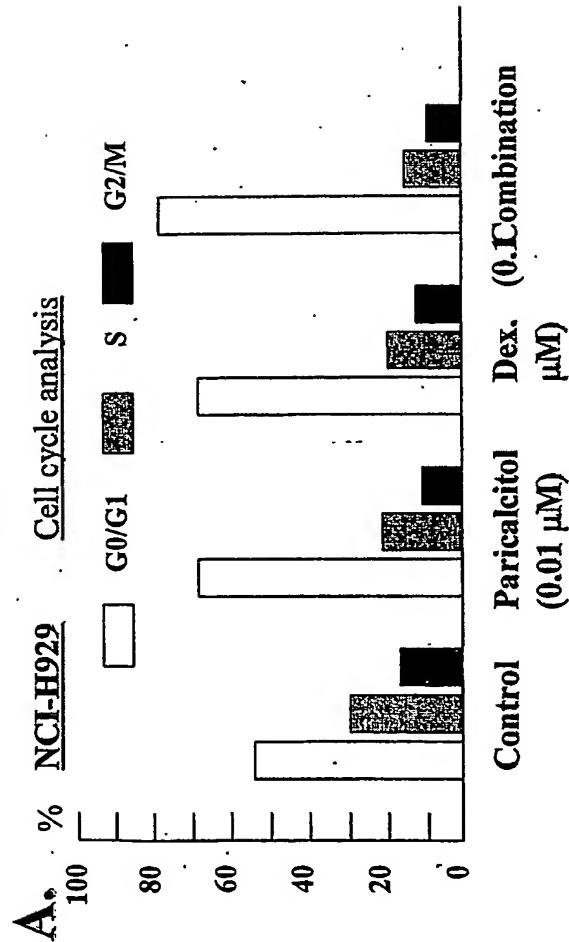
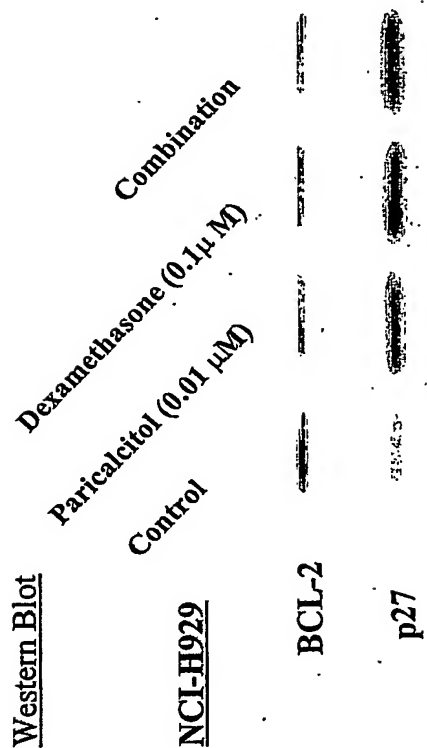


FIGURE 11

C.



B.

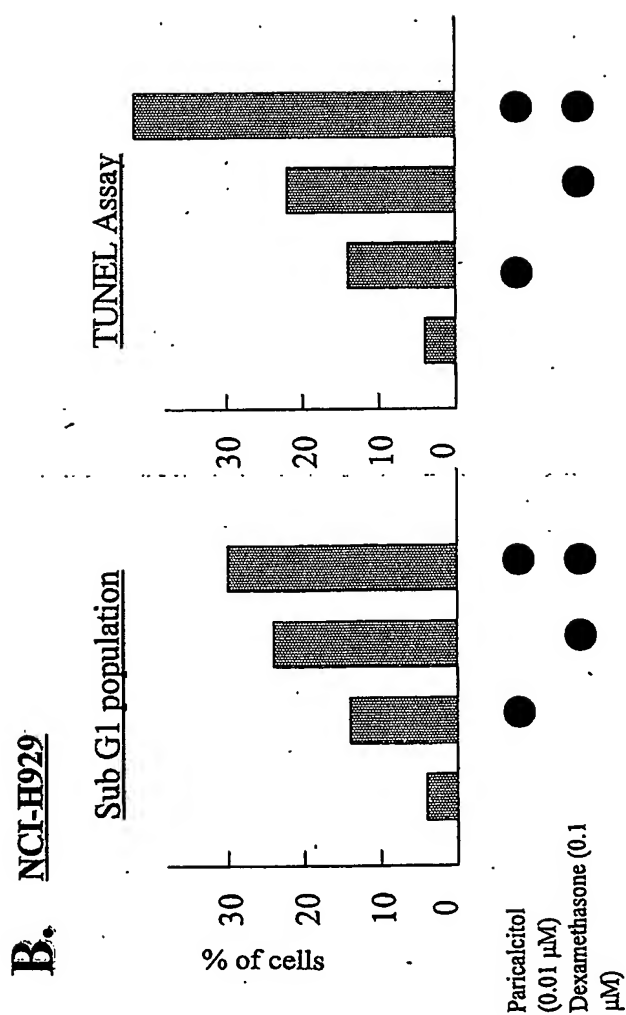


FIGURE 12